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A0805 Schematic

A1405 Schematic

ACTIVE DELAY LINES, 5-TAP & 10-TAP THROUGH-HOLE & SURFACE MOUNT

A08 SERIES: 8-Pin DIP A14 SERIES: 14-Pin DIP **SA08 SERIES: 8-Pin SIP** SMA14 SERIES: 14-Pin SO





1.285 [7.24]

.300 [7.6]

.300 [7.6]

.420 [10.67] max

.250

[6.35]

.300 [7.62]

80

GND - -

IN10



- ☐ A1405 popular values from stock!
- ☐ Wide selection, 20 1000nS
- ☐ Choice of 5 or 10 equally spaced taps
- ☐ TTLSchottky interfaced, TTL&DTLcompatible

OPTIONS

- □ Opt.T= trailing edge design
- Opt. F = fast TTL, H = HCMOS, C = FACT
- ☐ Opt.A = auto-insertable design
- \square Opt.ER = -55 to +125°C operating temp.
- \square Opt.39 = -40 to +85°C operating temp.
- □ Tighter tolerances, faster rise times
- Military screening

TOTAL-DELAY TIMES (TD)

20nS, 25nS, 30nS, 40nS, 45nS, 50nS, 60nS, 75nS, 100nS, 125nS, 150nS, 200nS, 250nS, 300nS, 350nS, 400nS, 450nS, 500nS, 750nS, 1000nS (popular values listed in bold. Intermediate and extended range values available on special order).

SPECIFICATIONS

Operating Temp: 0 to 70°C (opt.39= -40 to +85°C, opt.ER= -55 to +125°C)

Rise Time: 4nS max.

Delay Tol: ±2nS or ±5%, whichever greater Tap Tol: ±2nS or 5%, whichever greater Peak Soldering Temp: +230°C

CHARACTERISTICS

RCD Type	Delay Range	No. of Taps	Delay per Tap
A0805	20nS - 500nS	5	20% TD
A0805AG	20nS - 500nS	5	20% TD
A1405	20nS -1000nS	5	20% TD
A1405AG	20nS -1000nS	5	20% TD
A1410	50nS -1000nS	10	10% TD
A1410AG	50nS -1000nS	10	10% TD
SA0805	20nS - 500nS	5	20% TD
SMA1405	20nS - 250nS	5	20% TD

Most popular models are listed in boldface. A1405AG is most popular SM model, A1405 is most popular thru-hole.

TEST CONDITIONS @25°C

- 1.) Input test pulse voltage: 3.2V
- 2.) Input pulse width: 50nS or 1.2x the total delay (whichever is greater)
- 3.) Input rise time: 2.0nS (0.75V to 2.4V)
- 4.) Delay measured at 1.5V on leading edge only with no loads on output (specify opt. T for trailing edge design)
- 5.) Supply Voltage (Vcc): 5V
- 6.) Pulse spacing: 2x pulse width min.

RCD's active delay lines have been designed to provide precise tap delays with all the necessary drive and pick-off circuitry. All inputs/outputs are schottky-type, requiring no additional components to achieve specified delays. Units are 100% inspected. Excellent for applications requiring high delay stability, fast rise times and no jitter, such as memory boards, disk drives, and signal processing. Application Guide available.

H H H H

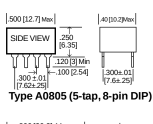
TOP VIEW

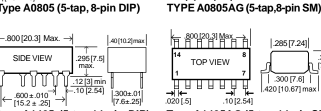
Н

.020 [.5]

.10 [2.54]

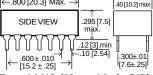
Type A1405AG (5-tap,14-pin SM)



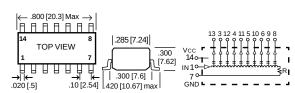


 \leftarrow .800 [20.3] Max. \rightarrow .40 [10.2] max

Type A1405 (5-tap,14-pin DIP)







Type A1410AG (10-tap,14-pin SM) A1410 Schematic

